

STIC Search Report

STIC Database Tracking Number: 135137

TO: Andres Kashnikow

Location: cp2 2a01

Art Unit: 3700

Friday, October 15, 2004

Case Serial Number: 10/754920

From: Terry Solomon Location: EIC 3700

CP2-2C08

Phone: 305-5932

Terrance.solomon@uspto.gov

Search Notes

No litigation found on US Pat. 6484729.	
	-

Sources: Lexis/Nexis and Questel-Orbit



SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: HNDY KASHNIKOW Examiner #: 6048 Date: 10 15 04 Art Unit: 3700 Phone Number 30 8-1137 Serial Number: 10 754, 920 Mail Box and Bldg/Room Location: CP2-2A3 Results Format Preferred (circle): PAPER DISK E-MAI						
If more than one search is submitted, please prioritize searches in order of need.						
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract. Title of Invention: Inventors (please provide full names):						
				Earliest Priority Filing Date:		
For Sequence Searches Only Please inclu- appropriate serial number.	de all pertinent information	n (parent, child, divisional, or issued patent numbers) along with the				
,,,,,						
1						
LIT. SEARCH	- U.S:	PATENT No. 6,484,729				
•						
		•				
•						
,		r**				
**************************************	******	********				
STAFF USE ONLY	Type of Search	Vendors and cost where applicable				
Searcher Phone #: 305 - 5932	NA Sequence (#)	•				
learcher Location: CPZ 2c48	AA Sequence (#)Structure (#)	· × · 60				
Date Searcher Picked Up: 1000 15 64	Structure (#) Bibliographic	Dr.Link				
Date Completed:	Litigation					
cearcher Prep & Review Time:	Fulltext					
Clerical Prep Time:	Patent Family	Sequence Systems				
Online Time: 5	Other	WWW/Internet Other (specify)				

PTO-1590 (8-01)

Time of Request: October 15, 2004 10:51 AM EDT

Research Information:

Utility, Design and Plant Patents patno=6484729

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6484729

November 26, 2002

Hair sewing fastener

REISSUE: January 9, 2004 - Reissue Application filed Ex. Gp.: 3732; Re. S.N. 10/754,920 (O.G. June 1, 2004)

APPL-NO: 759940 (09)

FILED-DATE: January 13, 2001

GRANTED-DATE: November 26, 2002

Selected file: PLUSPAT PLUSPAT - (c) Questel-Orbit, All Rights Reserved. Comprehensive Worldwide Patents database

** SS 2: Results 1 PRT SS 2 MAX 1 LEGALALL

1 / 1 PLUSPAT - @QUESTEL-ORBIT - image Patent Number: US6484729 B1 20021126 [US6484729] Patent Number 2: US2002179107 A1 20021205 [US20020179107] (B1) Hair sewing fastener Inventor(s): (B1) SILVA DAVID ALAN (US) Application Nbr : US75994001 20010113 [2001US-0759940] Priority Details : US75994001 20010113 [2001US-0759940] Intl Patent Class: (B1) A45D-008/04 A45D-024/00 EPO ECLA Class : A45D-008/04 US Patent Class: ORIGINAL (0): 132200000; CROSS-REFERENCE (X): 132273000 Document Type : Basic Citations : US4050470; US4133339; US4403625; US5224501; US5685325; US5954065; US6065480 Publication Stage: (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001 Publication Stage 2: (A1) Utility Patent Application published on or after January 2, 2001 Abstract : Each end of a resilient band is attachable and detachable to each end of two needles. In use the first needle is placed in hair, the needle and band are sewn through the hair; the second needle is placed into the hair to secure; and the fastener is removable and reusable by detaching the needles from the band. Update Code : 2002-49 1 / 1 LGST - ©EPO Patent Number : US6484729 B1 20021126 [US6484729] US2002179107 A1 20021205 [US20020179107] Application Number : US75994001 20010113 [2001US-0759940] Action Taken : 20040601 US/RF-A REISSUE APPLICATION FILED EFFECTIVE DATE: 20040109 Update Code : 2004-24

1 / 1 CRXX - @CLAIMS/RRX

Patent Number :

6,484,729 A 20021126 [US6484729]

Patent Assignee :

Silva, David Alan

Actions :

20040109 REISSUE REQUESTED ISSUE DATE OF O.G.: 20040601 REISSUE REQUEST NUMBER: 10/754920

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3732

Reissue Patent Number:

Session finished: 15 OCT 2004 Time 17:27:54 QUESTEL.ORBIT thanks you. Hope to hear from you again soon.